

DOCKETED

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Smart EV charging solutions

For drivers, businesses, fleets and utilities



Smart EV Infrastructure

For B2C, B2B, B2B2B and B2B2C

Software

For drivers, businesses, utilities, fleets, automakers, etc.

Services

Energy services, installation services, client services, marketing & consulting services.

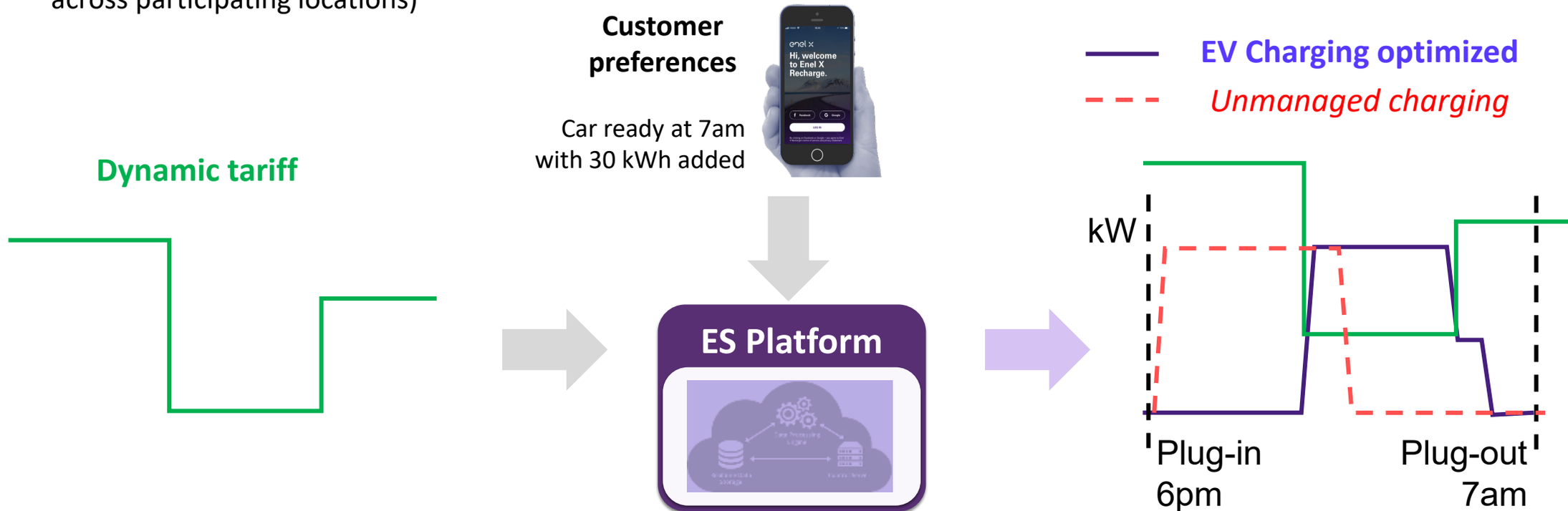
Dynamic Tariff Optimization

V1G charge management for maximum customer and grid benefit
Customer experience streamlined by EVSE submetering protocol

Next day's hourly energy prices received daily

Energy Services platform:

- Receives and ingests day-ahead price schedule and customer preference inputs
- Optimizes charging to occur when electricity price is the lowest across session, while satisfying customer charging needs
- Provides data reporting of optimized charging sessions and overall program statistics (e.g., Target SOC, Departure Time across participating locations)



Flexible EV Charging in multi-DER installs to maximize savings and resiliency



Smart EV Charging

- Monetize EV load with #1 vehicle-to-grid leader
- EV fleet management software



Energy Efficiency

- Create energy consumption baseline across portfolio and identify outliers
- Identify efficiency opportunities
- Centrally manage store comfort



Demand Response

- Largest global provider with over 50 programs
- Centralized account management support
- Remote control of energy curtailment



Solar Plus Battery Storage

- Maximize consumption from renewables
- Battery capacity optimized using DER.OS machine learning
- Short-duration resiliency during grid outages
- Participate in energy market programs

